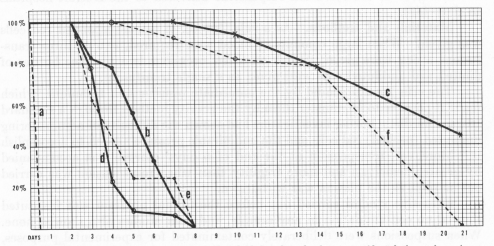
Chart 6.—Hemolytic effect of various diluting solutions 1, 2



<sup>1</sup> Number of bottles with clear supernatant fluid or fluid that showed only a trace of hemolysis are shown in percentages by days from day of bleeding.

<sup>2</sup> Each point on the graph represents observations on at least 12 bottles: Dextrose in distilled water (a), isotonic solution of NaCl (b), Alsever's solution (c), undiluted cells (hemolysis tested by dilution with physiologic salt solution on day of testing only) (d), dextrose in saline solution (e), and Denstedt's solution (f).